

Line Voltage 120—Voltage Tap High
Volume Control Maximum

TYPE NO.	NUMBER OF TUBES IN SET	NEVER MEASURED WITH TEST PLUG IN SOCKET									
		OPERATING VOLTAGE		CAPACITOR VALUES		INDUCTOR VALUES		COPPER WIRE SIZES		MILLIMETERS	
		PLATE OR BIAS VOLTS	GRID OR BIAS VOLTS	CAP. FROM PLATE	CAP. FROM GRID	IND. FROM PLATE	IND. FROM GRID	W. L. I.	W. L. I.	W. L. I.	
224	1 R.P.	190	70	6	45	-	-	.3	.3	.3	.3
224	1 R.T.	190	70	6	45	-	-	.3	.3	.3	.3
224	3 R.P.	190	105	7	40	-	-	.3	.3	.3	.3
227	Det.	100	-	15	15	-	-	.3	.3	.3	.3
227	A.P.	190	-	3	40	-	-	.3	.3	.3	.3
245	A.P.	250	-	30	-	-	-	.3	.3	.3	.3

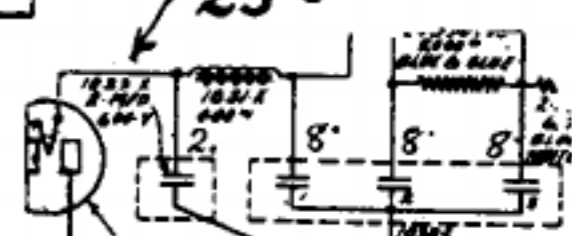
44 CIRCUIT FOR TRANS 1032-A											
SEC 1	GREEN	PART	END								
SEC 2	RED	PART	TWISTED								
SEC 2	BLUE	PART	START								
ANTEN	"	"	"								
POWER	"	"	"								
RECT	"	"	"								
RECT	"	"	"								
RECT	"	"	"								

25~ POWER TRANS 1032-X											
SEC 1	GREEN	PART	END								
SEC 2	RED	PART	TWISTED								
SEC 2	BLUE	PART	START								
FL 1	HEATERS	PART	"								
FL 2	HEATERS	PART	STANDARD								
RECT	"	"	"								
RECT	"	"	"								
RECT	"	"	"								

CONDENSER BLOCK 1030-X											
1	2	3	3	1							
2	600	600	400	400							
3	PLATE 20% HARMONIC										

12 12 12 12 12 12

60~ 25~



CONDENSER BLOCK 1030-X											
CAPACITY	0	0	0								
RATING	130	130	130								
TOLERANCE											

120 VOLTS 60 HZ BLACK YELLOW GREEN

ALL ELECTROLYTIC CAPACITORS
IN BLACK ASSY 1030-X

Models. 40c. 42. 44. 46. 47. 1930-31.
DATA SHEET FADA-10